

March 19, 2004

RECEIVED

MAR 2 2 2004

PUBLIC SERVICE COMMISSION

Honorable Thomas M. Dorman, Executive Director Kentucky Public Service Commission 211 Sower Boulevard P. O. Box 615 Frankfort, Kentucky 40602

Subject:

Sample Meter Test Plan - Annual Report

Case No. 99-059

Dear Mr. Dorman:

In compliance with the Commission's Order in the above referenced Case, Atmos Energy is hereby filing its annual report on the Company's Sample Meter Testing Program for the year 2003. We continue to be pleased with the results of this program and we intend to file an application for extending this pilot later this month.

If the Commission or Staff has any questions regarding this matter, please contact our Compliance Manager, Barry Wigginton, at 270-685-8171.

Sincerely,

Gary L. Smith

Vice President, Marketing & Regulatory Affairs

Cc:

Rad Cook

Barry Wigginton John Willis Bruce Tucker



March 8, 2004

ATMOS ENERGY KENTUCKY DIVISION 2003 METER SAMPLING ANNUAL REPORT

Atmos Energy Kentucky Division completed the fifth year of its statistical sampling of their meter population with the following results:

A total of 5,851 meters making up 76 control groups or meter families were sampled. All meter families were tested in accordance with the sampling as set forth in the Kentucky Public Service Commission's Order (Case Number 99-059) dated August 24, 1999.

The meter sampling program is proving to be excellent for both the company and the customers. The customer and the company benefit for the same reason; poor performing meters will be identified and removed from service. This allows quality meters to stay in service for and extended length of time.

Attached are the results of the 2003 meter sampling program. It shows all meter groups passed.

Should you have any questions, please call (270) 683-4068.

Sincerely,

Bruce Tucker

Measurement Supervisor

Bruce Sucker

2003 ATMOS ENERGY KENTUCKY METER SAMPLING RESULTS

Family Codes AC250E AC250F AC250F AC250G AC250G AC250G	Family	Sampled	11-4-00	Allowed	Status
AC250E AC250F AC250F89 AC250G AC250G95		5010	Meters	704017	
AC250F AC250F89 AC250G AC250G95	3376	200	•	r.	Dascod
AC250F89 AC250G AC250G95	8351	200	4	25	Passed
AC250G AC250G95 AC250G98	3031	125	4	15	Passed
AC250G95	9634	200	က	22	Passed
AC250G08	10000	200	ო	22	Passed
	8768	200	7	22	Passed
AL175A	4197	200	9	22	Passed
AL175B	6704	200	4	22	Passed
AL175C	5754	200	9	22	Passed
AL175D	0666	200	ĸ	22	Passed
AL175E	1371	125	~	15	Passed
AL175F	31	œ	0	7	Passed
AL175G	8720	200	4	22	Passed
AL225A	28	13	0	ო	Passed
AL225A63	5213	200	7	22	Passed
AL225B	290	32	-	9	Passed
AL425C	162	32	0	ဖ	Passed
AL425D	520	80	_	Ξ	Passed
AL425E	226	32	0	ဖှ	Passed
AL425F	214	32	_	မှ	Passed
AL425G	1049	80	7	7	Passed
L250	2936	125	4	15	Passed
R175A	4347	200	S	22	Passed
R175B	5310	200	7	22	Passed
R175C	1246	125	0	15	Passed
R175G	155	32	ო	9	Passed

Passed Passed Passed	Passed Passed Passed Passed Passed Passed	Passed Passed Passed Passed Passed Passed Passed Passed Passed	Passed Passed Passed
12 15 14	2222 621	808	01 co co co
ପଦଳର	ო ო← დ ⊢ 4 დ	07000F 08 088F	L 4 4 0
80 200 125 80	80 200 32 200 200 200	50 32 32 32 32 32 32 32	50 50 50
1047 8614 3035 864	628 4615 182 3642 4272 4172 9317	460 265 3 3 3 4 13 194 109	27 317 488 341
R200C R200D R200E R200G	R250A R250A63 R250B R275E R275F R275G	R415A R415A63 R415B R415C R415D R415F R415G S175A S250 AL800C AL800E AL800E	AL800G R750 AL1000 AI1400

.

•

Passed 8	6 Passed	3 Passed	Passed	Passed 3	Passed	Passed	Passed	3 Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed	Passed		
0	-	0	0	0	0	0	0	0	0	0	0	0	0	9 0	0	9	0	0	0	0	0		
20	32	13	∞	13	7	20	œ	13	œ	∞	7	7	S.	32	20	32	~	7	ĸ	13	∞	4844	10695
343	191	89	26	75	4	116	47	58	4 3	49	7	7	22	230	129	160	5 6	7	18	98	46	4844	154204
AI2300	250B	80B	500B	AL5000	DU5000	R3000	R10000	16M	23M	2M	2M ROMET	3.6M600	38M	3.44	SM.	7M	2 8	11.5M400	110	11M	1.5M	OBSOLETES	TOTAL